

AMENDED APPLICATION FOR PERMIT

Serial No. 5316

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

	rrect	ed applicat	cant for con tion filed_	JAN-8 1919	Y 22 IJIO	
٠		•		· · · · · · · · · · · · · · · · · · ·	•	
	Th	e undersign	ned <u>G.W.Thi</u>	riot, S.E.Henri		Henrie
o.f		Caliente		Name of applicant, County of _		
St	ate o	f <u>Ne vad</u>	la	, hereby	makeappl	lication for
			•	public waters		a a
as	here	inafter sta	ited. (If ap	plicant is a co	rporation g	ive date and
p1	ace of	f incorpora	tion.)	<u> </u>		· · · · · · · · · · · · · · · · · · ·
			•			2
1.	The	source of	the propose	ed appropriatio	n is watershe	ed of the
Pe	hroc a	and Highland	l Ranges		····	
2.	The	amount of w	water appli	ed for is	50 ot equals 40 miners' inches.	_second-feet.
3.	The	water to be	used for	stock watering	(sheep)	
4.	The	water is to	o be divert	ed from its so	urce at the	•
ро	int: 1	N.4°40' E 37	7000 ft. fro	m the township	corner on the	e First
esc	ribe as being	within a 40-acre subdivisi	sion of public survey, or by	y course and distance to a section n Ranges 63 an	corner. If on unsurveyed l	and it should be so stated.
	,					-
····	¢* \$,			÷	,	
	IF TE	HE WATER IS TO	BE USED FOR II	RRIGATION, SUPPLY TE	E FOLLOWING IN	FORMATION:
(a)	Num	ber of acre	es to be irr	igated is		
(b)	., Des	cription of	f land to b	e irrigated		· , , , , , , , , , , , , , , , , , , ,
		,		Descr	ibe by legal subdivision, or	if on unsurveyed land it
shou	ld be so state	ed and a description provi	ided in accordance with s	pecial instruction from the State E	ngineer when application is	returned for correction.
ř				,		(<u> </u>
			* = 1111		· · ·	· .
. <u></u>			ţ ·			
(c)	Irr	igation wil	l begin abo	ut	ar	nd end about
	-	-Month.	, of ea	ach year.	,	
	•	-mouth.				
	IF WÂTI	ER IS TO BE USE		MINING, TRANSPORTATI	ON, OR OTHER US	E, SUPPLY THE
(d)	Powe			WING INFORMATION:		The state of the s
		r to be dev	eloped is_	WING INFORMATION:	horsepower.	
(e)	Wor	ks to be lo	ocated N.4°4	wing information:	from the to	wnshi p
` '	£	ks to be lo	ocated N.4°4 vision on which works wil	wing information: O E 37000 Ft. I be located, or locate by course a	from the to	ner.
	orner	ks to be lo Give 40-acre subdiv on the Firs	ocated N.4°4 vision on which works wil	wing information:	from the to	ner.
	orner	ks to be lo Give 40-acre subdive on the First .D.B. & M.	ocated <u>N.4°4</u> vision on which works wil st Standard	wing information: O E. 37000 Ft. I be located, or locate by course a Parallel South	from the ton a distance to a section cor between Rang	ner.
	orner	ks to be lo Give 40-acre subdive on the First .D.B. & M.	ocated <u>N.4°4</u> vision on which works wil st Standard	wing information: O'E. 37000 Ft. 1 be located, or locate by course a Parallel South to stream_not	from the ton a distance to a section cor between Rang	es 63 and
	orner	ks to be lo Give 40-acre subdive on the First .D.B. & M.	ocated <u>N.4°4</u> vision on which works wil st Standard	wing information: O'E. 37000 Ft. 1 be located, or locate by course a Parallel South to stream_not	from the toon distance to a section core between Rang	es 63 and
(f)	orner 4 E.M. Poin	ks to be lo Give 40-acre subdiv on the Firs .D.B. & M. t of return arks The wa	ocated N.4°4 vision on which works will st Standard n of water ater applied	wing information: O' E. 37000 Ft. Ibe located, or locate by course a Parallel South to stream not for consists o	from the too nd distance to a section cor between Rang returned escribe in same manner as	point of diversion.
(f)	Poin Remarka	ks to be lo Give 40-acre subdiv on the Firs .D.B. & M. t of return arks The was ove mentiones	ocated N.4°4 vision on which works will st Standard n of water ater applied ed watershed cribed in de	wing information: O' E. 37000 Ft. I be located, or locate by course a Parallel South to streamnot	from the too nd distance to a section cor between Rang returned escribe in same manner as f drainage ser storms to oposed works	point of diversion. nd runoff be held There

!	DESCRIPTION OF PROPOSED WORKS
1-	The water is to be stored in a reservoir at the point of diversion. State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. It water
-	The size of the reservoir will be 225 feet long, 45 feet wide, and
	is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. 4 feet deept. It shall be known as the "Point of Rocks"reservoir.
-	
-	
1	Estimated cost of works One hundred and fifty dollars (\$150.00)
(3. Estimated time required to construct works six months
!,	For use of applicant.
-	For use of applicant.
9	Henrie and Thiriot , Applicant.
1	By G.W.Thiriot
(Compared <i>P.P.Jones</i>
1	This sheet inspected
!	Engineer.
-	
-	APPROVAL OF STATE ENGINEER
-	This is to certify that I have examined the foregoing appli-
	ation, and do hereby grant the same, subject to the following lim-
	tations and conditions:
-	This permit is issued subject to all prior rights on the source.
; ;	The State reserves the right torregulate the use of the water herein
-	granted at any and all times. It is distinctly understood that
-	applicant agrees to the terms herein contained.
-	
1.	he amount of water to be appropriated shall be limited to the
ł,	mount which can be applied to beneficial use, and not to exceed
1	0.025 cubic feet per second. (One fortieth)
1	ctual construction work shall begin on or before April 22, 1920.
1	roof of commencement of work shall be filed before May 22, 1920.
V	ork must be prosecuted with reasonable diligence and be completed
C	n or before October 22, 1920.
I	roof of completion of work shall be filed before November 22, 1920.
1	application of water to beneficial use shall be made on or before
L	April 22, 1921. Proof of the application of water to beneficial
ļ	se must be filed with State Engineer on or before May 22, 1921.
1	Proof of labor filed MAY 10 1920 WITNESS MY HAND AND SEAL this 22nd day
ļ-	1010 MAY 21,1120
-	Proof of completion of work Mail. JUN - 3 1921
į	

Certificate No.

State Engineer